## Search Notes



Application/Control N	10
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10628546

Applicant(s)/Patent Under Reexamination

THIESSON ET AL.

Berman, Melissa J

Examiner

Art Unit 2129

## SEARCHED

Class	Subclass	Date	Examiner	
706	12	7/13/2007	MJB	
706	12	1/4/2008	MJB	
706	12.14	4/10/2008	MJB	

SEARCH NOTES				
Search Notes	Date	Examiner		
IEEE - virtual matrix, shifting and scaling, multistep ahead, multi step, bayesian networks, decision graphs, decision trees, regression tree, CART, lookahead	7/13/2007	МЈВ		
Inventor Search - Google, google scholar, www.microsoft.com, IEEE, EAST	7/13/2007	MJB		
EAST - decision tree, regression, CART, lookahead, multistep ahead, single step ahead, shiftling and scaling, data mining, scoring, node scoring, node shiftling, matrix, bayesian linear regression	7/13/2007	МВ		
Google - regression tree, shifting and scaling, matrix, lookahead	7/13/2007	MB		
CiteSeer - inventor search, bayesian linear regression, linear regression, matrix, shift, scale	7/13/2007	МВ		
Google - bayesian linear regression, scoring, scale	7/13/2007	MB		
Google - decision tree, regression tree, multistep, score, zero mean, shift, scale	1/4/2008	МВ		
CiteSeer - bayesian linear regression, regression tree, zero mean, shift	1/4/2008	MB		
Primary Wilbert Starks - consulted with primary and applicant on how to overcome the prior art rejections during a phone interview	10/10/2007	MB		
Kakali Chaki - spoke with Kakali about applicant's proposed amendment of adding "economic data" as providing a practical application. This was unable to overcome the 101 rejection.	2/27/2008	MB		
Google- zero mean shift, decision tree scoring, virtual shifting, look ahead, multi steap ahead, virtual scaling, data mining, scoring tree nodes, covariance matrix	4/9/2008	МВ		
Kakali Chaki - spoke with Kakali about applicant's proposed amendment of adding "evaluating the performance of a statistical model for a data mining application that evaluates personal data!". She suggested clarifying the non standardized data as data related to the model that's being evaluated and thought this would overcome the 101 rejection. In response, the applicant amended the claims to overcome the 101.	4/9/2008	MB		
CiteSeer - look ahead, multi step ahead, data mining, personal data decision tree, continous data	4/9/2008	MB		
IEEE - look ahead, virtual shift, virtual scaling, single step ahead, node scoring, data mining	4/9/2008	MB		

INTERFERENCE SEARCH					
Class	Subclass	Date	Examiner		
706	12,14	4/9/08	MB		
700	28	4/9/08	MB		

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